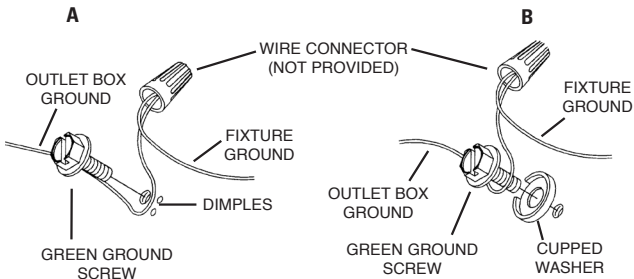


CAUTION – RISK OF SHOCK – Disconnect Power at the main circuit breaker panel or main fuse box before starting and during the installation.

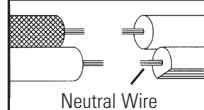
- 1) Insert split flexible washer below metal washer on fixture body.
- 2) Pass fixture wire through hole in cap. Lower cap down. Set cap on top of metal washer.
- 3) Pass fixture wire through stem and thread end of stem to top of fixture body.
- 4) Pass fixture wire through remaining stems and screw stems together.
NOTE: Thread locking compound must be applied to all stem threads as noted with symbol (⚡) to prevent accidental rotation of fixture during cleaning, relamping, etc.
- 5) Pass fixture wire through end of swivel without threaded pipe. Thread swivel onto end of last stem.
NOTE: Align swivel to ceiling slope if needed.
- 6) Pass fixture wire through hole in canopy. Pass threaded pipe on end of swivel up through hole in canopy.
- 7) Pass fixture wire through hole in lockwasher. Thread lockwasher onto end of threaded pipe protruding from inside canopy. Pass fixture wire through hole in hexnut. Thread hexnut onto threaded pipe. Tighten hexnut to secure swivel to canopy.
- 8) Find the appropriate threaded holes on mounting strap. Assemble mounting screws into threaded holes.
- 9) Attach mounting strap to outlet box. (Screws not provided). Mounting strap can be adjusted to suit position of fixture.
- 10) Grounding instructions: (See Illus. A or B).



- 11) Make wire connections (connectors not provided.) Reference chart below for correct connections and wire accordingly.

Connect Black or Red Supply Wire to:	Connect White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*Parallel cord (square & ridged)
Clear, Brown, Gold or Black without tracer	Clear, Brown, Gold or Black with tracer
Insulated wire (other than green) with copper conductor	Insulated wire (other than green) with silver conductor

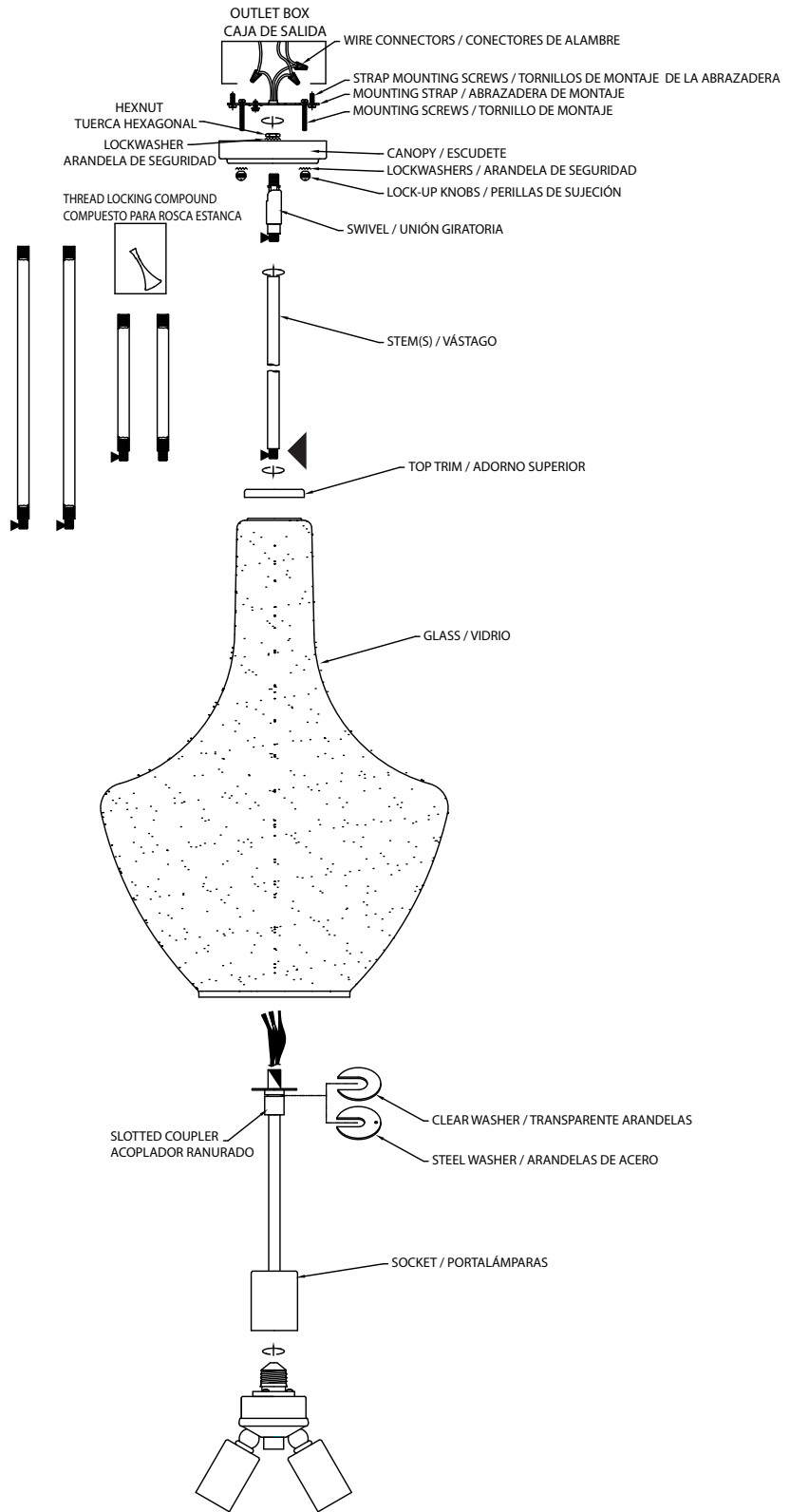
*Note: When parallel wires (SPT I & SPT II) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.)



- 12) Push fixture to ceiling, carefully passing mounting screws through holes in canopy.
- 13) Thread knurl knobs onto ends of mounting screws. Tighten knurl knobs to secure fixture to ceiling.
- 14) Raise glass up towards fixture. Pass small hole in top of glass over socket.
- 15) Once the glass is raised over the slotted coupler, insert the clear washer and steel washer into the slot of the slotted coupler as shown.
- 16) Lower glass onto the clear washer and steel washer.

IMPORTANT: After glass has been assembled to fixture, if glass does not hang straight: Raise glass and cap up. Rotate glass the appropriate direction (either clockwise or counter clockwise).

SEE OTHER SIDE FOR SPANISH TRANSLATIONS. VEA EL OTRO LADO DE TRADUCCIONES AL ESPAÑOL.



Carefully lower glass and cap down and allow glass to rest on finials. Repeat this process until glass hangs straight.

To Remove Glass:

- 1) Remove socket cluster from socket.
- 2) Raise glass and cap up.
- 3) Remove clear & steel washer.
- 4) Lower glass and cap down. Allow cap to rest on top of metal washer. Continue to carefully lower glass. Pass top hole in glass down over socket.

